Table 50. Crude Oil Technically Recoverable Resources (Billion barrels)

Crude Oil Resource Category	As of January 1, 2002
Undiscovered	56.02
Onshore	19.33
Northeast	1.47
Gulf Coast	4.76
Midcontinent	1.12
Southwest	3.25
Rocky Moutain	5.73
West Coast	3.00
Offshore	36.69
Deep (>200 meter W.D.)	35.01
Shallow (0-200 meter W.D.)	1.69
Inferred Reserves	49.14
Onshore	37.78
Northeast	0.79
Gulf Coast	0.80
Midcontinent	3.73
Southwest	14.61
Rocky Mountain	9.91
West Coast	7.94
Offshore	11.36
Deep (>200 meter W.D.)	7.03
Shallow (0-200 meter W.D.)	4.33
Total Lower 48 States Unproved	105.16
Alaska	24.45
Total U.S. Unproved	129.62
Proved Reserves	23.92
Total Crude Oil	153.53

## WD= Water Depth

Note: Resources in areas where drilling is officially prohibited are not included in this table. The Alaska value is not explicitly utilized in the OGSM, but is included here to complete the table. The Alaska value does not include resources from the Arctic Offshore Outer Continental shelf. Resource values in the table vary from comparable values in the AEO2003 Assumptions Document crude oil resource table because of (1) revised reserve growth factors and (2) revised gas/oil ratios for the deepwater areas of the Outer Continental Shelf.

Source: Conventional Onshore, State Offshore, and Alaska - U.S. Geological Survey (USGS); Federal (Outer Continental Shelf) Offshore - Minerals Management Service (MMS); Proved Reserves - EIA, Office of Oil and Gas. Table values reflect removal of intervening reserve additions between the dates of the USGS (1/1/94) and MMS (1/1/95, 1/1/99, and 1/1/02) estimates and January 1, 2002.